| Effective OC40bor1, 2003 | | | | 20/2 | | | | |
|--|---|---------------------------------------|---------------------|--|-----------------|---------------|-------------------------|--|
| | S FILED - PART | | | 0 | 7/ | 764 | 209 | |
| TOTAL CLAIMS | (Column 1) | (Column 2) | SMALI TYPE | ENTITY | _ | | OTHER THA SMALL ENTI | |
| FOR | | | RAT | E FEE | ٦ ٦ | RATE | | |
| TOTAL CHARGEABLE CLAIMS | NUMBER FILED | NUMBER EXTRA | BASIC | EE \$385 | OR B | ASIC FE | E 377 | |
| INDEPENDENT CLAIMS | minus 20= | * | X\$Q | | 1 1 | X\$ 8.= | ''' | |
| MULTIPLE DEPENDENT CLAIM PR | minus 3 = | | X43= | | 1 1- | ×86= | | |
| | | | +145= | | 1 - | | | |
| * If the difference in column 1 is i | ess than zero, enter ' | '0" in column 2 | TOTAL | | ∤ | <u> 3</u> 90= | | |
| B CLAIMS AS AI | MENDED - PART | 11 | 101712 | · I | 4 | OTAL | THAN | |
| (Column 1) CLAIMS | (Column HIGHES | | SMALL | | | | ENTITY | |
| CLAIMS REMAINING AFTER AMENDMENT Total Independent * | NUMBE PREVIOU PAID FO | SLY EXTRA | ·RATE | ADDI- TIONAL FEE | R | RATE | ADD TION/ FEE | |
| Independent * 2 | Alinus *** | 0 = / | x\$ 9 = | | OR X | \$(8= | | |
| FIRST PRESENTATION OF MUL | | | X(Z= | 1 | OR X | 26 | | |
| | | | +145 = | | | 90= | _/ | |
| | | | TOTAL ADDIT. FEE | | | TOTAL | / - | |
| (Column 1) CLAIMS | (Column : | | ADDIT, PEE | | ADDI | T. FEE | - | |
| REMAINING AFTER AMENDMENT Total * Min Independent * Min | NUMBER PREVIOUSI PAID FOR | PRESENT LY EXTRA | RATE | ADDI- TIONAL FEE | RA | TE | ADDI- TIONAI | |
| Total * Min | nus ** | = | x19= | | S Xel | 8= | FEE | |
| FIRST PRESENTATION OF MULTI | nus *** | =- | X43= | | | | | |
| THE PROPERTY OF MOLITICAL PROPERTY OF MOLITI | PLE DEPENDENT CLA | MM . | | · O | | | • | |
| | | | +145= TOTAL | OF | | | | |
| (Column 1) | (Column a) | (O.1. | ADDIT. FEE | OF | ADDIT: | FEE | | |
| CLAIMS REMAINING | (Column 2) | | | | | · | | |
| AFTER AMENDMENT | NUMBER PREVIOUSLY PAID FOR | PRESENT EXTRA | RATE T | ADDI- IONAL FEE | RAT | ET | ADDI- IONAL FEE | |
| Indonesia | | = | X\$9= | OR | X\$[8 | 1 - | <u> </u> | |
| FIRST PRESENTATION OF MULTIP | | = | XB= | | 1001 | | | |
| | | | | OR | | | | |
| the entry in column 1 is less than the entry the "Highest Number Previously Paid For" the "Highest Number Previously Paid For" | In column 2, write "0" in c | column 3. | + 45= TOTAL | OR | +390 | | | |
| the "Highest Number Previously Paid For" ne "Highest Number Previously Paid For" (| IN THIS SPACE is less the Total or Independent in the | ian 3, enter "20." Jan 3, enter "3." | 100/F 1 | OR | TOT ADDIT. F | | | |
| | opondeni) is in | e riighest number fou | nd in the approp | riate box in co | lumņ 1. | | 1 | |